ABSTRACT OF THE DISCLOSURE

Generally, the present invention provides a processing system and method for indicating when there is a pending write to a general register of the processing system. The processing system of the present invention utilizes a plurality of general registers, a plurality of connections, a pipeline, a scoreboard, and hazard detection circuitry. The plurality of connections corresponds respectively with the general registers. The scoreboard maintains a plurality of bits such that each bit indicates whether there is a pending write to a corresponding general register. The scoreboard transmits to the hazard detection circuitry one of the bits that is indicative of whether a pending write to the one general register exists based on a value of the one bit and based on which of the connections is used to transmit the one bit. The hazard detection circuitry then detects whether a data hazard exists based on the one bit.